

Exar WES 2.5.

## **Refine Search**

## **Search Results**

Term	Documents
DUAL	534695
DUALS	448
BROADCAST	182126
BROADCASTS	54621
CHASSI\$	0
CHASSI	48
CHASSIA	2
CHASSIAKOS	5
CHASSIAS	2
CHASSIA-CARTRIDGE	1
CHASSIBOUD	4
(dual near chassi\$ same broadcast near router\$).PGPB,USPT.	0

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

Search Type: • Prior Art • Interference

L26

Recall Text 🔷 Clear Interrupt

Refine Search

**Database:** 

Search:

## **Search History**

DATE:	Saturday, May 01, 2010 Purge Queries	Printable Co	opy Crea	te Case				
Set Nai Side by		<b>Hit Count</b>	Set Name Result Set	Set Name Grid				
Prior Art Searches								
DB =	PGPB,USPT; PLUR=YES; OP=ADJ							
<u>L26</u>	dual near chassi\$ same broadcast near router\$	0	<u>L26</u>	<u>L26</u>				
<u>L25</u>	multi-chassis\$ same multi-cast\$ near router\$	0	<u>L25</u>	<u>L25</u>				
<u>L24</u>	multi-chassis\$ same multicast\$ near router \$	0	<u>L24</u>	<u>L24</u>				
<u>L23</u>	multi-chassis\$ same broadcast near router\$	2	<u>L23</u>	<u>L23</u>				
<u>L22</u>	L20 and input\$ and output\$	2	<u>L22</u>	<u>L22</u>				
<u>L21</u>	L20 and input\$ and output4	0	<u>L21</u>	<u>L21</u>				
<u>L20</u>	20030099247	2	<u>L20</u>	<u>L20</u>				
<u>L19</u>	L18 and output\$ and input\$	8	<u>L19</u>	<u>L19</u>				
<u>L18</u>	L17 and second\$ near chass\$	8	<u>L18</u>	<u>L18</u>				
<u>L17</u>	L10 and primary adj chass\$	8	<u>L17</u>	<u>L17</u>				
<u>L16</u>	110 and first adj chass\$	2	<u>L16</u>	<u>L16</u>				
<u>L15</u>	L10 and output\$ near only	3	<u>L15</u>	<u>L15</u>				
<u>L14</u>	L10 and input\$ near only	2	<u>L14</u>	<u>L14</u>				
<u>L13</u>	L11 and no near input\$	0	<u>L13</u>	<u>L13</u>				
<u>L12</u>	L9 and input\$ near only	0	<u>L12</u>	<u>L12</u>				
<u>L11</u>	L9 and output\$ near only	0	<u>L11</u>	<u> 111</u>				
<u>L10</u>	L5 and input\$ and output\$	29	<u>L10</u>	<u>L10</u>				
<u>L9</u>	L8 and input\$ and output\$	11	<u>L9</u>	<u>L9</u>				
<u>L8</u>	multicast\$ near router\$ and chas\$	20	<u>L8</u>	<u>L8</u>				
<u>L7</u>	L5 and input\$ and output\$ and card\$	21	<u>L7</u>	<u>L7</u>				

<u>L6</u>	L5 and input\$ and output\$ and card4	0	<u>L6</u>	<u>L6</u>
<u>L5</u>	broadcast\$ near router\$ and chas\$	39	1.5	<u>L5</u>
<u>L4</u>	L3 and broadcast\$	1	<u>L4</u>	<u>14</u>
<u>L3</u>	multicast\$ same router\$ and 11	1	<u>L3</u>	<u>L3</u>
<u>L2</u>	11 and broadcast\$ same router\$	3	<u>L2</u>	<u>L2</u>
<u>L1</u>	router\$ and first adj chas\$ and second adj chas\$	59	<u>L1</u>	1

## END OF SEARCH HISTORY